

File descriptions for Bonilla and Mo, "Bridging the Partisan Divide on Immigration Policy Attitudes Through A Bipartisan Issue Area: The Case of Human Trafficking".

Descriptions of each file is listed below, but MasterFile.do processes and produces the tables, calculations, and data for the figures. Running MasterFile.do produces all files except the figures, which are produced by Figures.R.

Appendix_Study1.do	File that produces the tables and calculations from Study 1.
Appendix_Study2.do	File that produces the tables and calculations from Study 2.
fig1.txt	Text file containing regression coefficients and standard errors that is produced by MasterFile.do and called by Figures.R to produce figures for the paper.
fig1a.txt	Text file containing regression coefficients and standard errors that is produced by MasterFile.do and called by Figures.R to produce figures for the paper.
fig2.txt	Text file containing regression coefficients and standard errors that is produced by MasterFile.do and called by Figures.R to produce figures for the paper.
fig2a.txt	Text file containing regression coefficients and standard errors that is produced by MasterFile.do and called by Figures.R to produce figures for the paper.
fig3.txt	Text file containing regression coefficients and standard errors that is produced by MasterFile.do and called by Figures.R to produce figures for the paper.
fig3a.txt	Text file containing regression coefficients and standard errors that is produced by MasterFile.do and called by Figures.R to produce figures for the paper.
fig4.txt	Text file containing regression coefficients and standard errors that is produced by MasterFile.do and called by Figures.R to produce figures for the paper.
fig4a.txt	Text file containing regression coefficients and standard errors that is produced by MasterFile.do and called by Figures.R to produce figures for the paper.

fig5.txt	Text file containing regression coefficients and standard errors that is produced by MasterFile.do and called by Figures.R to produce figures for the paper.
fig6.txt	Text file containing regression coefficients and standard errors that is produced by MasterFile.do and called by Figures.R to produce figures for the paper.
Figures.R	R file that calls data from text files produced by MasterFile.do and produces the three figures found in the paper.
Human_Trafficking_Figure.do	File that produces the data for Figure 1 as well as calculations mentioned in the text.
Immigration_Figure.do	File that produces the data for Figure 2 as well as calculations mentioned in the text.
log.txt	Stata log file recording the output from MasterFile.do.
ManipulationChecks.do	File that produces the manipulation check calculations discussed in the appendix.
MasterFile.do	The main file that call sub-files to clean, process, and calculate data described in the paper and the appendix.
Rlog.txt	R log file recording the output from Figures.R.
Study1_Clean.dta	Cleaned stata dataset from Study 1 that is produced from the raw data files and used to perform calculations needed to create tables and figures.
Study1_CleanUp.do	Do file that transforms raw survey data into cleaned dataset for Study 1.
Study1_Questionnaire.docx	The text of the survey questions and coding that is found in the raw data file for Study 1. (Variables irrelevant to this study have been omitted.)
Study1_raw.dta	The raw data downloaded from the Study 1 survey.

Study2_cleanA.dta	Cleaned stata dataset from Study 2 that is produced from the raw data files and used to perform calculations needed to create tables and figures.
Study2_cleanB.dta	Cleaned stata dataset from Study 2 that is produced from the raw data files and used to perform calculations needed to create tables and figures.
Study2_CleanUp.do	Do file that transforms raw survey data into cleaned dataset for Study 2.
Study2_Questionnaire.docx	The text of the survey questions and coding that is found in the raw data file for Study 2. (Variables irrelevant to this study have been omitted.)
Study2_raw05042017.csv	The raw data downloaded from the Study 2 survey.
Study2_raw06102017.csv	The raw data downloaded from the Study 2 survey.